For Formal Entry

Response 01, ADV1.004 Application 10/748,860

In the claims:

Claims 1-5. (canceled)

Claim 6. (Currently Amended) The A holder of claim 3 for a container having a cap, said cap comprising:

a light source contained within the cap; and

a pair of conductors adapted to be in contact with a source of current exterior

to the

cap, the conductors being disposed so as to conduct current to illuminate the

light source when they are in contact with the source of current exterior to the cap:

15

said holder comprising means for detachably contacting the cap, and conductors providing a source of current to the pair of conductors in the cap when the cap is in contact with the holder, said holder having multiple portions for use with at least a multiplicity of containers having such caps,

20 wherein

a) there are a plurality of similar means for detachably contacting the cap, and each means has a cross section substantially in the form of a pair of parentheses, and wherein

15

20

For Formal Entry

Response 01, ADV1.004 Application 10/748,860

b) the means for detachably contacting the cap are so disposed that each container including its cap can slide from one portion of the holder to the next and fall into place at predetermined intervals,

whereby a group of containers would be lit and as one container is removed, another container would fall into place and remain lit.

Claim 7. (canceled)

Claim 8. (Currently Amended) The A display rack of claim 7, comprising means for directing light onto the top of each of a plurality of containers

having a clear cap, wherein the means for directing light is a plurality of light emitting diodes disposed at positions immediately above locations where a container cap is intended to be located.

Claim 9. (Currently Amended) A method for displaying product comprising

- a) Providing a multiplicity of product containers, each having a cap; and
- b) Loading the multiplicity of product containers into a rack having a multiplicity of locations for containers, wherein the rack has (i) a light emitting diode above each of a plurality of locations for the product containers and disposed to direct light onto the cap, wherein the cap is translucent; or (ii) a plurality of means for providing a source of current to the conductors of a cap-of claim 1, said cap comprising a light source contained within the cap; and a pair of conductors adapted to be in contact with a source of current exterior to the cap, the conductors being disposed so as to conduct current to illuminate the

For Formal Entry

Response 01, ADV1.004 Application 10/748,860

light source when they are in contact with the source of current exterior to the cap.

whereby the caps of a plurality of the product containers are illuminated.